|   | ORT INFORMATION R   | EPORT  |
|---|---|--|
| CENTY   |   | EPORT  |
|   | RAL INTELLICENCE AGENCY   |  |
| ains information affecting the National   |   |  |
| '93 and 794, the transmission or reve   | d Defense of the United States within the meaning of the Espior relation of whit in any manner to an unauthorized person is pr  |  |
|   | CONFILENTIAL  | 50X1-HI  |
| (his a cost Ob.2 and b)   | REPORT  |  |
|   |   | . ,  |
| " Doctor Officerstol  | NO. PAGES 1   |  |
|   | REFERENCES  | 50X1-HUI   |
|   |   | •  |
|   |   | 50X1-HU  |
|   | nt morridos information -   |  |
| illage Ryazanovo in Mo<br>pting to develop means  | rt provides information on research work<br>oscow Ublast. The research program then<br>s of transferring sturgeon from salty by   | near 50X1-F  |
| illage Ryazanovo in Mo<br>pting to develop means<br>, their natural habita<br>ses.<br>eport includes no info  | oscow (blast. The research program there of transferring sturgeon from salty bat, to fresh water environments for space properties of interest on military subject  | near 50X1-he was dies of fining 50X1-he                                  |
| illage Ryazanovo in Mo<br>pting to develop means<br>, their natural habita<br>ses.<br>eport includes no info<br>tific research in othe<br>reported a wa | oscow $m{v}$ blast. The research program them of transferring sturgeon from salty by  | t near to was to dies of thing to sor tanovo                             |
| illage Ryazanovo in Mo<br>pting to develop means<br>, their natural habita<br>ses.<br>eport includes no info<br>tific research in othe<br>reported a wa | oscow Ublast. The research program there of transferring sturgeon from salty beat, to fresh water environments for space promotion of interest on military subjecter fields, or on the details of the Ryan aster reprocessing station in the south of | t near to was to dies of thing to or tanovo  50X1-H                      |
| illage Ryazanovo in Mo<br>pting to develop means<br>, their natural habita<br>ses.<br>eport includes no info<br>tific research in othe<br>reported a wa | oscow Ublast. The research program there of transferring sturgeon from salty beat, to fresh water environments for space promotion of interest on military subjecter fields, or on the details of the Ryan aster reprocessing station in the south of | t near to was to dies of thing to or tanovo  50X1-H                      |
| illage Ryazanovo in Mo<br>pting to develop means<br>, their natural habita<br>ses.<br>eport includes no info<br>tific research in othe<br>reported a wa | oscow Ublast. The research program there of transferring sturgeon from salty beat, to fresh water environments for space promotion of interest on military subjecter fields, or on the details of the Ryan aster reprocessing station in the south of | t near to was to dies of thing to or tanovo  50X1-H                      |
| illage Ryazanovo in Mo<br>pting to develop means<br>, their natural habita<br>ses.<br>eport includes no info<br>tific research in othe<br>reported a wa | oscow Ublast. The research program there of transferring sturgeon from salty beat, to fresh water environments for space promotion of interest on military subjecter fields, or on the details of the Ryan aster reprocessing station in the south of | t near re was dies of dning 50X1-H                                       |
| illage Ryazanovo in Mo<br>pting to develop means<br>, their natural habita<br>ses.<br>eport includes no info<br>tific research in othe<br>reported a wa | oscow Ublast. The research program there of transferring sturgeon from salty beat, to fresh water environments for space promotion of interest on military subjecter fields, or on the details of the Ryan aster reprocessing station in the south of | t near to was to dies of thing to or tanovo  50X1-H                      |
| illage Ryazanovo in Mo<br>pting to develop means<br>, their natural habita<br>ses.<br>eport includes no info<br>tific research in othe<br>reported a wa | oscow Ublast. The research program there of transferring sturgeon from salty beat, to fresh water environments for space promotion of interest on military subjecter fields, or on the details of the Ryan aster reprocessing station in the south of | t near to was to dies of thing to or tanovo  50X1-H                      |
| illage Ryazanovo in Mo<br>pting to develop means<br>, their natural habita<br>ses.<br>eport includes no info<br>tific research in othe<br>reported a wa | oscow Ublast. The research program there of transferring sturgeon from salty beat, to fresh water environments for space promotion of interest on military subjecter fields, or on the details of the Ryan aster reprocessing station in the south of | t near to was to dies of thing to or tanovo  50X1-H                      |
| illage Ryazanovo in Mo<br>pting to develop means<br>, their natural habita<br>ses.<br>eport includes no info<br>tific research in othe<br>reported a wa | oscow Ublast. The research program there of transferring sturgeon from salty beat, to fresh water environments for space promotion of interest on military subjecter fields, or on the details of the Ryan aster reprocessing station in the south of | t near to was to dies of thing to or tanovo  50X1-H                      |
|   |   | (Moscow Oblast)  W State University  DATE DISTR. 18 MM 1959  NO. PAGES 1 |

Sanitized Copy Approved for Release 2010/09/30 : CIA-RDP80T00246A049400830001-2

| Sanitize    | ed Copy Appr  | oved for Release                       | ≥ 2010/09/30 : CIA-RDP80T00246A0  | 049400830001-2 50X1-HUM  |
|-------------|---------------|--|---|--|
|             | e e           | ************************************** | Attachment  | ,  |
|             | •             | gera is is                             | CONTIDENTIAL  |  |
|             |               |  |   |  |
|             |               |  | -2-   |  |
|             |               |  |   |  |
|             |               |  | MOSCOW STATE UNIVERSITY   |  |
|             |               | •                                      | out and the table a   |  |
| a           | eneral        |  |   |  |
| ***         | <del></del>   |  |   |  |
| u           | n the area:   | several of the<br>adjoining the        | Moscow State University build<br>Gertsena and Makhovaya streets   | lings were located<br>s. In 1953, most of  |
| ŧ           | he facultie   | s were transfe                         | erred to the new university but   | lidings established  |
| =           | mmy section   | skiye Gory, Le<br>s of the medic       | eninskiy rayon of Moseow. In Seal faculty of the university   | 1950, or earlier,<br>were transferred  |
| t           | o other sit   | es, with the 1                         | argest part located in the No   | lical Institute  |
|             |               |  | he unknown section of the med<br>Ryssan. The University was   |  |
|             |               |  | sterstvo prosveshchemiye).  |  |
| P           | aculties      |  |   |  |
| , –         |               | the Collection                         | u and mand has done and the Total   | tory. Philology. 50X1-HUM  |
| ?. <u> </u> | conomics, J   | urisprudence,                          | g university departments: Historian | tory, railology, SUAT-HUN  |
| P           | hysiology,    | Biology, Chemi                         | stry, Geology and Mathematics   | (Makhamiko-  |
| <br>H       | momitaries    | and Matural S                          | All these departments comprisoners faculties.   | 50X1-HUM   |
|             |               |  |   | 35/1116  |
|             |               |  |   |  |
|             |               |  |   |  |
| 1           |               |  |   |  |
|             |               |  |   |  |
|             |               |  |   |  |
|             |               |  |   |  |
|             |               |  |   |  |
|             |               |  |   |  |
|             |               |  |   |  |
|             |               |  |   |  |
|             |               |  |   |  |
| R           | esearch Worl  | k at Ryazanovo                         | 2   |  |
|             |               |  |   | students of 50X1-HUM   |
|             |               |  | eight weeks at a kolkhoz locat<br>is phases of development of wat   |  |
|             | bove mention  | med artificial                         | . water reservoirs.   | AT THE IN CO.  |
|             |               |  |   |  |
| 1           | he village l  | Ryananovo was                          | situated approximately 15 to 2  | 20 kilometers from   |
|             | naces where   | COS MINTE MOSC                         | CAMPELER LETTLOSU TIDE! SECRE   | a 30-minute ride 50X1-HUM  |
| CI          | a the suburf  | ban electric t                         | rmin from Moseow.   |  |
|             |               |  |   |  |
| . —         |               |  |   |  |
| j. 1        | dais group o  | f students,                            |   |  |
| 1           | the Ministry  | y one lecture                          | r, was billeted at the kolkhos<br>re. The research week communication   | under the auspices of the control of the state of the sta |
| 1           | ras apparent  | ily a part of                          | an overall study which had bee  | to ad Contat tutament  |
|             | tor more her  | irs. The Sovie                         | ets were apparently attempting  | to develor a manne   |
| 1           | rivers adjoi  | ning salt vat                          | heretofore known only to spen<br>er seas, such as the Casping   | m in deltas of   |
| 3           | rest water    | lakes or artis                         | ficial fresh water reservative.   | whiteh could be to   |
| C           | Market of Sti | Inland state                           | This or kalkhar. The week   | a am manufued day  |
|             | dentaged to   | mature and he                          | come fully developed for spense   | ing. The study   |
|             | •             |  |   |  |
|             | •             |  | COMPTERENTAL.   | 50X1-HUN   |
|             |               | •                                      |   | JUX I-ITUIN  |
|             |               |  | · ·   |  |

| Sam | • #                                   | Htachma  |   |                   |
|-----|---------------------------------------|--|---|-------------------|
|     |                                       | CONFIDENTIAL   | •   |                   |
|     | o <del>e</del>                        | The second distance of |   |                   |
|     | $\frac{t}{\epsilon}$                  | <b>-3-</b>   |   |                   |
|     | a and set ad                          |  |   | 50X1-HUM          |
|     | on the developmen                     | at of benthos and plankton in arti:  | ily involved research                         | h                 |
|     | water. Means of                       | artificial feeding of sturgeon we  | re also studied there                         |                   |
|     | research. At Ry                       | this program was in its seven azanovo the ages of the sturgeon us  | th or eighth year of<br>sed for experimentati | 50X1-HUM          |
|     | were two, three a                     | and seven years. The state of pro-   | gress achieved in thi                         | 8                 |
|     | TIETH WAS MIKHOW                      | 1  |   | /                 |
|     |                                       |  |   |                   |
|     | Curriculum                            |  |   | 50X1-HUM          |
| • [ |                                       |  |   | 50V1 HIIIV        |
| 5.  | the zoological co                     | urriculum at Moscow University:  | subjects included i                           | <b>n</b> 50X1-HUM |
|     |                                       | -  |   |                   |
|     | First and                             | Second Year:   |   |                   |
|     |                                       | General Physics  |   |                   |
|     |                                       | Organic and Inorganic Chemistry  |   |                   |
|     |                                       | Zoology: Vertebrate and Invertebrate   | ate Animals                                   |                   |
|     | Second and                            | Third Year   |   |                   |
|     |                                       | Above subjects plus  |   |                   |
|     |                                       | Ruman Anatomy,   |   |                   |
|     |                                       | Plant Genetics   |   |                   |
|     | Third and                             | Fourth Year  |   |                   |
|     |                                       | Physiology   |   |                   |
|     |                                       | Biochemistry of Plants and Animal  | s, Botanics                                   |                   |
|     |                                       | General and Specific Hydrobiology<br>Embriology  | •   |                   |
|     |                                       | Emplifology  |   |                   |
|     | Fourth and                            | Fifth Years  |   |                   |
|     |                                       | Histology  |   |                   |
|     |                                       | General Ichthyology  |   |                   |
|     |                                       | Physiology of Water Organisms Darwinism (Evolution)  |   |                   |
|     | 7 amil and annu 16 annu 1             | ,  |   |                   |
|     | curriculum.                           | and physical culture lectures wer  | e also included in the                        | 7                 |
|     |                                       |  |   | 50X1-HUM          |
|     | rroressor Sergey<br>hydrobiology, tau | Nikolayevich SKADOVSKTY, author of ght this subject at the university  | a new study in                                | 50X1-HUM          |
|     |                                       |  |   | 3071-110101       |
| •   |                                       |  |   |                   |
|     |                                       |  |   |                   |
|     |                                       |  |   |                   |
|     |                                       |  |   |                   |
|     |                                       |  |   |                   |
|     | Laboratories                          |  |   |                   |
| •   |                                       |  |   | 50X1-HUM          |
| • [ | laborato<br>hydrobiological s         | tudies. The research studies invo  | ed in connection with                         | ing.              |
|     | and experimentation                   | on on water and plant organisms re   | lated to the sturgeon                         |                   |
| ;   | relocation problem                    | a. These laboratories contained or   | aly conventional type                         | 1                 |
|     |                                       |  |   |                   |
|     |                                       | CONFIDENTIAL   |   |                   |
|     |                                       | COMPLETED TAIL   |   | 50X1-HUM          |
|     |                                       |  |   |                   |

| San             | nitized Copy Approved for   |  |   |                         |
|-----------------|---|--|---|-------------------------|
| ٠.              |   | Attachment   |   | Ţ                       |
| •               |   | CONFIDENTIAL   |   |                         |
|                 |   | CORPLIABILIAL  |   |                         |
|                 |   | <del>all a</del>   |   |                         |
| •• <sup>1</sup> | tweezers, and Chashk<br>superior type of a m<br>/this microscope<br>Soviet manufacture  |  | ers, scissors, pincers.  a new 50X' ories.  50X  50X  | 1-HUN<br>1-HUI<br>-HUM  |
|                 | and flora of this co  | ent four weeks on the coast of the N 44-34, E 38-05), in the Caucasus astal region. This field trip was given during the fourth year. As a studied underwater organisms which  | , studying the fauna also related to the  |                         |
|                 |   |  | 50X   | 1-HUI                   |
|                 |   |  |   |                         |
|                 |   |  |   |                         |
|                 | Waste Reprocessing St   | ation in Moscow  |   |                         |
|                 | Waste Reprocessing St   |  | 50X   | 1-HUl                   |
|                 | a sta   | ation in Moscow  ation, or a Kombinat, located someware sewage and waste waters were represented this station.   | there in the southern   | 1-HUI                   |
| . [             | a sta<br>part of Moscow, where<br>Groups of students particles<br>derivate of the repro-<br>portion or mass was u<br>A number of gases was<br>between the work done | tion, or a Kombinat, located somes   | the liquid 50X ter while the solid es or similar products.  Is. Any connection the probable | 1-HU                    |
|                 | a sta<br>part of Moscow, where<br>Groups of students particles<br>derivate of the repro-<br>portion or mass was u<br>A number of gases was<br>between the work done | etion, or a Kombinat, located somer<br>e sewage and waste waters were represented this station. In<br>eccessed waste was used for fertilized for the manufacture of plastices also derived from this reprocessing at this Kombinat and research on | the liquid 50X ter while the solid es or similar products.  Is. Any connection the probable | 1-HU                    |
|                 | a sta<br>part of Moscow, where<br>Groups of students particles<br>derivate of the repro-<br>portion or mass was u<br>A number of gases was<br>between the work done | etion, or a Kombinat, located somer<br>e sewage and waste waters were represented this station. In<br>eccessed waste was used for fertilized for the manufacture of plastices also derived from this reprocessing at this Kombinat and research on | the liquid 50X ter while the solid es or similar products.  Is. Any connection the probable | 1-HU                    |
| •               | a sta<br>part of Moscow, where<br>Groups of students particles<br>derivate of the repro-<br>portion or mass was u<br>A number of gases was<br>between the work done | etion, or a Kombinat, located somer<br>e sewage and waste waters were represented this station. In<br>eccessed waste was used for fertilized for the manufacture of plastices also derived from this reprocessing at this Kombinat and research on | the liquid 50X ter while the solid es or similar products.  Is. Any connection the probable | _<br>1-HU               |
|                 | a sta<br>part of Moscow, where<br>Groups of students particles<br>derivate of the repro-<br>portion or mass was u<br>A number of gases was<br>between the work done | etion, or a Kombinat, located somer<br>e sewage and waste waters were represented this station. In<br>eccessed waste was used for fertilized for the manufacture of plastices also derived from this reprocessing at this Kombinat and research on | the liquid 50X ter while the solid es or similar products.  Is. Any connection the probable | 1-HU                    |
|                 | a sta<br>part of Moscow, where<br>Groups of students particles<br>derivate of the repro-<br>portion or mass was u<br>A number of gases was<br>between the work done | etion, or a Kombinat, located somer<br>e sewage and waste waters were represented this station. In<br>eccessed waste was used for fertilized for the manufacture of plastices also derived from this reprocessing at this Kombinat and research on | the liquid 50X ter while the solid es or similar products.  Is. Any connection the probable | _<br>1-HU               |
|                 | a sta<br>part of Moscow, where<br>Groups of students particles<br>derivate of the repro-<br>portion or mass was u<br>A number of gases was<br>between the work done | etion, or a Kombinat, located somer<br>e sewage and waste waters were represented this station. In<br>eccessed waste was used for fertilized for the manufacture of plastices also derived from this reprocessing at this Kombinat and research on | the liquid 50X ter while the solid es or similar products.  Is. Any connection the probable | 1-HU                    |
|                 | a sta<br>part of Moscow, where<br>Groups of students particles<br>derivate of the repro-<br>portion or mass was u<br>A number of gases was<br>between the work done | etion, or a Kombinat, located somer<br>e sewage and waste waters were represented this station. In<br>eccessed waste was used for fertilized for the manufacture of plastices also derived from this reprocessing at this Kombinat and research on | the liquid 50X ter while the solid es or similar products.  Is. Any connection the probable | 1-HU                    |
|                 | a sta<br>part of Moscow, where<br>Groups of students particles<br>derivate of the repro-<br>portion or mass was u<br>A number of gases was<br>between the work done | etion, or a Kombinat, located somer<br>e sewage and waste waters were represented this station. In<br>eccessed waste was used for fertilized for the manufacture of plastices also derived from this reprocessing at this Kombinat and research on | the liquid 50X ter while the solid es or similar products.  Is. Any connection the probable | ]<br>1-HU               |
|                 | a sta<br>part of Moscow, where<br>Groups of students particles<br>derivate of the repro-<br>portion or mass was u<br>A number of gases was<br>between the work done | etion, or a Kombinat, located somer<br>e sewage and waste waters were represented this station. In<br>eccessed waste was used for fertilized for the manufacture of plastices also derived from this reprocessing at this Kombinat and research on | the liquid 50X ter while the solid es or similar products.  Is. Any connection the probable | 1-HUI<br>1-HUI<br>1-HUI |

.50X1-HUM